|    | Туре | Hits  | Search Text  |        | DBs      |
|----|------|-------|--|--------|----------|
| 1  | BRS  | 1503  | 429/12,13,22,30.ccls.  | USPAT; | US-PGPUB |
| 2  | BRS  | 163   | reiser.in.   | USPAT; | US-PGPUB |
| 3  | BRS  | 0     | reiser.in. and (fuel adj cell) and yuan.xa.  | USPAT; | US-PGPUB |
| 4  | BRS  | 31    | reiser.in. and (fuel adj cell)   | USPAT; | US-PGPUB |
| 5  | BRS  | 66514 | shutting adj down)<br>(shut\$11down) (shut adj down  | USPAT; | EPO; JPO |
| 6  | BRS  | 534   | (shutting adj down)<br>(shut\$11down) (shut adj down)<br>and (fuel adj cell)   | USPAT; | EPO; JPO |
| 7  | BRS  | 66505 | ((shutting adj down) (shut\$1down))  | USPAT; | EPO; JPO |
| 8  | BRS  | 7002  | ((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.  | USPAT; | EPO; JPO |
| 9  | BRS  | 64    | (((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)   | USPAT; | EPO; JPO |
| 10 | BRS  | 165   | flow adj field adj plate   | USPAT; | EPO; JPO |
| 11 | BRS  | 3364  | flow adj field   | USPAT; | EPO; JPO |
| 12 | BRS  | 1450  | flow adj plate   | USPAT; | EPO; JPO |
| 13 | BRS  | 103   | fluid adj flow adj plate   | USPAT; | EPO; JPO |
| 14 | BRS  | 4752  | (flow adj field adj plate)<br>(flow adj field) (flow adj<br>plate) (fluid adj flow adj<br>plate)   | USPAT; | EPO; JPO |
| 15 | BRS  | 582   | <pre>air with ((flow adj field adj plate) (flow adj field) (flow adj plate) (fluid adj flow adj plate))</pre>  | USPAT; | EPO; JPO |
| 16 | BRS  | 3     | ((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and (air with ((flow<br>adj field adj plate) (flow adj<br>field) (flow adj plate) (fluid<br>adj flow adj plate))) |        | EPO; JPO |

|    | Туре | Hits | Search Text   | DBs            |    |
|----|------|------|---|----------------|----|
| 17 | BRS  | 3    | <pre>(((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and (air with ((flow   adj field adj plate) (flow adj   field) (flow adj plate) (fluid   adj flow adj plate)))) and   shutdown</pre>  | USPAT; EPO; JP | Õ  |
| 18 | BRS  | 7    | ((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and purging  | USPAT; EPO; JP | )O |
| 19 | BRS  | 34   | ((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and air  | USPAT; EPO; JP | ò  |
| 20 | BRS  | 27   | <pre>(((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and air) not   ((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and purging)</pre>   | USPAT; EPO; JF | Õ  |
| 21 | BRS  | 25   | <pre>((((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and air) not   (((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and purging)) not   (((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and (air with ((flow   adj field adj plate) (flow adj   field) (flow adj plate) (fluid   adj flow adj plate)))) and   shutdown)</pre> | USPAT; EPO; JF | PO |
| 22 | BRS  | 3889 | anode with air  | USPAT; EPO; JF | ,O |

|    | Туре | Hits  | Search Text   | DBs             |
|----|------|-------|---|-----------------|
| 23 | BRS  | 8     | <pre>(((((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and air) not   ((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and purging)) not   (((((shutting adj down)   (shut\$1down) (shut adj   down)).ab.) and (fuel adj   cell)) and (air with ((flow   adj field adj plate) (flow adj   field) (flow adj plate) (fluid   adj flow adj plate)))) and   shutdown)) and (anode with   air)</pre> | USPAT; EPO; JPO |
| 24 | BRS  | 36942 | (shutting adj down)<br>(shut\$11down) (shut adj down)<br>and (fuel adj cell)  |                 |
| 25 | BRS  | 235   | ((international adj fuel) (UTC adj fuel)).as.   | USPAT; EPO; JPO |
| 26 | BRS  | 49    | ((shutting adj down) (shut\$11down) (shut adj down) and (fuel adj cell) ) and (((international adj fuel) (UTC adj fuel)).as.)   | USPAT; EPO; JPO |
| 27 | BRS  | 15    | blower same (anode adj flow<br>adj field)   | USPAT; EPO; JPO |
| 28 | BRS  | 7     | (((shutting adj down) (shut\$11down) (shut adj down) and (fuel adj cell) ) and (((international adj fuel) (UTC adj fuel)).as.)) and (blower same (anode adj flow adj field))  | USPAT; EPO; JPO |
| 29 | BRS  | 4707  | (auxiliary accessory secondary suplementary) adj3 load  | USPAT; EPO; JPO |
| 30 | BRS  | 2     | (((international adj fuel) (UTC adj fuel)).as.) and ((auxiliary accessory secondary suplementary) adj3 load)  | USPAT; EPO; JPO |
| 31 | BRS  | 1     | ((shutting adj down) (shut\$11down) (shut adj down) and (fuel adj cell) ) and ((((international adj fuel) (UTC adj fuel)).as.) and ((auxiliary accessory secondary suplementary) adj3 load))  | USPAT; EPO; JPO |

|    | Туре | Hits | Search Text  | DBs             |
|----|------|------|--|-----------------|
| 32 | BRS  | 276  | ((shutting adj down) (shut\$11down) (shut adj down) and (fuel adj cell) ) and ((auxiliary accessory secondary suplementary) adj3 load)   | USPAT; EPO; JPO |
| 33 | BRS  | 275  | <pre>(((shutting adj down)   (shut\$11down) (shut adj down)   and (fuel adj cell) ) and   ((auxiliary accessory   secondary suplementary) adj3   load)) not (((international   adj fuel) (UTC adj fuel)).as.)   and ((auxiliary accessory   secondary suplementary) adj3   load))</pre>  | USPAT; EPO; JPO |
| 34 | BRS  | 7002 | ((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.  | USPAT; EPO; JPO |
| 35 | BRS  | 34   | <pre>((((shutting adj down)   (shut\$11down) (shut adj down)   and (fuel adj cell) ) and   ((auxiliary accessory   secondary suplementary) adj3   load)) not ((((international   adj fuel) (UTC adj fuel)).as.)   and ((auxiliary accessory   secondary suplementary) adj3   load))) and (((shutting adj   down) (shut\$1down) (shut adj   down)).ab.)</pre> | USPAT; EPO; JPO |